WHAT IS CLAIMED IS:

- 1. A payment system for using a wireless network system comprising:
- a wireless network equipment having a network interface equipment;
- a wireless network system;
- a network service system, the wireless network equipment being connected to the network service system via the network interface equipment and the wireless network system;
- a payment and identity system connecting to a network via the wireless network system and the network service system, the payment and identity system being a role of identification and issuing the network interface equipment.
 - 2. The payment system for using the wireless network system as described in claim 1, wherein the wireless network equipment is a PDA.
 - 3. The payment system for using the wireless network system as described in claim 1, wherein the wireless device is an IP Phone.
 - 4. The payment system for using the wireless network system as described in claim 1, wherein the wireless device is a notebook.
 - 5. The payment system for using the wireless network system as described in claim 1, wherein the network interface equipment is a SIM Card.
 - 6. The payment system for using the wireless network system as described in claim 1, wherein the wireless network device comprising a wireless AP and a fix network.
 - 7. The payment system for using the wireless network system as described in claim 6, wherein the fix network is an ADSL.
 - 8. The payment system for using the wireless network system as described in claim 1, wherein the network service system comprising a Web-SIM gateway and a web authentication server.
 - 9. The payment system for using the wireless network system as described in claim 1, wherein the payment and identity system comprising a HLR, a PSTN and an accounting authorization server.

- 10. A payment method for using a wireless network system comprising:
- (1) starting to connect to a payment and identity system from a user;
- (2) judging a network interface equipment of the user, if yes, going to next step;
- (3) to be identified, and going to next step if pass;
- (4) connecting to the payment and identity system and going to step (6);
- (5) assuring the user being not a member of the payment and identity system, going to step (6);
 - (6) finishing the method.
 - 11. The payment method for using the wireless network system as described in claim 10, wherein the network interface equipment of step (2) is a SIM Card.
 - 12. The payment method for using the wireless network system as described in claim 10, wherein if step(2) judged as fail, then going to step (5).
 - 13. The payment method for using the wireless network system as described in claim 10, wherein step (3) further comprising:
 - (3A). to determine identification form a web authentication server;
 - (3B). to process the identification via the web authentication server and an accounting authorization server by way of EAP-SIM.
 - 14. The payment method for using the wireless network system as described in claim 10, wherein if step(3) judged as fail, then going to step (5).
 - 15. The payment method for using the wireless network system as described in claim 10, wherein the payment and identity instep (4) further comprising a HLR, a PSTN and an accounting authorization server.
 - 16. The payment method for using the wireless network system as described in claim 10, wherein, after assuring the user being not a member of the payment and identity system, then transferring to a traditional web identification system for identification.